```
C:\Program Files\Stnexp\Queries\10823987
chain nodes :
                                40
                                              60
                                                   61
                                                       62
                                                            76
                                                                77
                                                                     91
                                                                          92
                                                                              106
                                                                                    107
    14 15 17
                  27
                       28
                           39
                                     51
                                         52
          122 128
    121
ring nodes :
                         7
                                9
                                        19
                                             20
                                                 21
                                                      22
                                                           23
                                                               24
                                                                    25
                                                                        26
                                                                             30
                                                                                  31
                                                                                       32
              4
                  5
                      6
                            8
                                   18
    1
                                                                                   69
                                                       47
                                                                          67
                                                                                       70
                       37
                                                  46
                                                                49
                                                                     50
                                                                              68
    33
         34
             35
                  36
                           38
                                42
                                     43
                                         44
                                              45
                                                            48
                                                                90
                                                                     97
                                                                          98
                                                                              99
                                                                                   100
                  74
                       75
                                         85
                                                  87
                                                            89
             73
                           82
                                83
                                     84
                                              86
                                                       88
         72
                                                  115
                                                        116
                                                             117
                                                                    118
                                                                          119
                                                                               120
                           105
                                 112
                                       113
                                             114
    101
         102 103
                      104
ring/chain nodes :
                 53
                       78
                           93
                                108
                                      123
    16 29
            41
chain bonds :
    7-14 14-15
                                   17-128
                                             24-27
                                                     27-28
                                                             28-29
                                                                     36 - 39
                                                                             39-40
                                                                                     40 - 41
                   15 - 16
                           17-60
                                                                                     92-93
                                                             77-78
                                                                     89-91
                                                                             91 - 92
    48-51 51-52 52-53
                            60-61
                                   61-62
                                             74-76
                                                     76-77
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122-123
                                             121-122
    104-106 106-107 107-108
                                   119-121
ring bonds :
                                            6-9 7-8
                                                                             19-20
               2-3
                     3 - 4
                           4-5 5-6 5-7
                                                      8-9
                                                            18-19
                                                                     18-23
    1-2 1-6
                                    23-26
                                            24-25
                                                    25-26
                                                            30-31
                                                                    30 - 35
                                                                            31 - 32
                                                                                    32-33
    20-21
            21-22
                    22-23
                            22-24
                                            37-38
                                                    42 - 43
                                                            42 - 47
                                                                    43 - 44
                                                                            44 - 45
                                                                                    45-46
    33-34
            34 - 35
                    34 - 36
                            35 - 38
                                    36-37
                    47-50
                                                                    69-70
                                                                            70-71
                                                                                    71-72
                                    49-50
                                            67-68
                                                    67-72
                                                            68-69
    46 - 47
            46 - 48
                            48 - 49
    71-73
            72-75
                    73 - 74
                            74 - 75
                                    82-83
                                            82-87
                                                    83 - 84
                                                            84 - 85
                                                                    85-86
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                                                                                    86-88
                    89-90
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                                    97-102
                                             98-99
                                                     99-100
                                                              100-101 101-102
    87-90
            88-89
                                                                            114-115
                                                                 113-114
    101-103
              102-105
                        103-104
                                   104-105
                                             112-113
                                                       112-117
                                                       119-120
                                             118-119
    115-116
              116-117
                        116-118
                                   117-120
exact/norm bonds :
                                            6-9 7-8
                                                                            15-16
                                                       7-14
                                                             8-9
                                                                    14 - 15
                                                                                    17-60
    1-2 1-6 2-3
                     3 - 4
                           4-5 5-6
                                     5-7
    17-128
                            19-20
                                     20-21
                                                                             24-25
            18-19
                                            21-22
                                                    22-23
                                                             22 - 24
                                                                     23-26
                     18-23
    24-27
            25-26
                    27-28
                            28-29
                                    30-31
                                            30-35
                                                    31 - 32
                                                            32-33
                                                                    33 - 34
                                                                            34 - 35
                                                                                    34 - 36
    35-38
            36-37
                                                                            44-45
                                                                                    45 - 46
                    36 - 39
                            37-38
                                    39-40
                                            40 - 41
                                                    42-43
                                                            42-47
                                                                    43 - 44
                                                            52-53
    46-47
            46-48
                    47-50
                                            49-50
                                                    51-52
                                                                    60-61
                                                                            61-62
                                                                                    67-68
                            48 - 49
                                    48-51
                                                                            74-76
                                                                                    76-77
    67-72
            68-69
                    69-70
                            70-71
                                    71-72
                                            71-73
                                                    72-75
                                                            73-74
                                                                    74-75
                                                                            88-89
    77-78
            82-83
                    82-87
                            83-84
                                    84 - 85
                                            85-86
                                                    86-87
                                                            86-88
                                                                    87-90
                                                                                    89-90
                                                             100-101 101-102
    89-91
            91 - 92
                    92-93
                            97-98
                                    97-102
                                             98-99
                                                     99-100
              102-105
    101-103
                                             104-106 106-107
                                                                 107-108
                                                                            112-113
                        103-104
                                   104-105
    112-117
              113-114
                        114-115
                                   115-116
                                             116-117
                                                       116-118
                                                                  117-120
                                                                            118-119
    119-120
```

G1:C, N

G2:[*1],[*2],[*3],[*4],[*5],[*6],[*7],[*8]

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 14:CLASS 15:CLASS 16:CLASS 17:CLASS 18:Atom 19:Atom 20:Atom 21:Atom 22:Atom 23:Atom 24:Atom 25:Atom 26:Atom 27:CLASS 28:CLASS 29:CLASS 30:Atom 31:Atom 32:Atom 33:Atom 34:Atom 35:Atom 36:Atom 37:Atom 38:Atom 39:CLASS 40:CLASS 41:CLASS 42:Atom 43:Atom 44:Atom 45:Atom 47:Atom 48:Atom 49:Atom 50:Atom 51:CLASS 52:CLASS 53:CLASS 46:Atom 60:CLASS 61:CLASS 62:CLASS 67:Atom 68:Atom 69:Atom 70:Atom 71:Atom 72:Atom 73:Atom 74:Atom 75:Atom 76:CLASS 77:CLASS 78:CLASS 82:Atom 83:Atom 84:Atom 85:Atom 86:Atom 87:Atom 88:Atom 89:Atom 90:Atom 93:CLASS 97:Atom 98:Atom 99:Atom 100:Atom 101:Atom 92:CLASS 91:CLASS 104:Atom 105:Atom 106:CLASS 107:CLASS 108:CLASS 103:Atom 102:Atom 113:Atom 114:Atom 115:Atom 116:Atom 117:Atom 118:Atom 112:Atom 120:Atom 121:CLASS 122:CLASS 123:CLASS 128:CLASS 119:Atom

=>Testing the current file.... screen

ENTER SCREEN EXPRESSION OR (END):end

=> screen 2016 OR 2026 OR 2039 OR 2040 OR 2045 OR 2047

L1 SCREEN CREATED

 $\begin{array}{c} = > \\ \text{Uploading C:} \\ \text{Program Files} \\ \text{So2} \\ \text{Ge}_{1} \\ \text{I}_{1-3} \\ \text{Ge}_{1} \\$

chain nodes : 14 15 17 27 28 39 40 51 52 60 61 62 76 77 91 92 106 107 121 122 128 ring nodes : 1 2 3 4 5 6 7 8 20 21 22 23 24 25 26 30 31 32 33 19 9 18 35 36 37 38 42 43 44 45 46 47 48 49 50 67 68 69 70 71 72 73 74 75 82 83 84 85 86 87 88 89 90 97 98 99 100 101 102 103 104 105 112 113 114 115 116 117 118 119 120 ring/chain nodes: 16 29 41 53 78 93 108 123 chain bonds : 106-107 107-108 119-121 121-122 122-123

```
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 18-19 18-23 19-20 20-21
22-23 22-24 23-26 24-25 25-26 30-31 30-35 31-32 32-33 33-34 34-35
35-38 36-37 37-38 42-43
                                   43-44 44-45 45-46 46-47 46-48 47-50 48-49
                             42 - 47

    49-50
    67-68
    67-72
    68-69
    69-70
    70-71
    71-72
    71-73
    72-75
    73-74
    74-75

    82-87
    83-84
    84-85
    85-86
    86-87
    86-88
    87-90
    88-89
    89-90
    97-98
    97-102

                                                                               82-83
98-99 99-100 100-101 101-102 101-103 102-105 103-104 104-105 112-113
112-117 113-114 114-115 115-116 116-117 116-118 117-120 118-119 119-120
exact/norm bonds :
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 7-14 8-9 14-15 15-16 17-60 17-128
18-19 18-23 19-20 20-21 21-22 22-23 22-24 23-26 24-25 24-27 25-26 27-28
 28-29 30-31 30-35 31-32 32-33 33-34 34-35 34-36 35-38 36-37 36-39
                                                                               37-38
 39-40 40-41 42-43 42-47 43-44 44-45 45-46 46-47 46-48 47-50 48-49
                                                                               48 - 51
 49-50 51-52 52-53 60-61 61-62 67-68 67-72 68-69 69-70 70-71 71-72
                                                                              71-73
72-75 73-74 74-75 74-76 76-77 77-78 82-83 82-87 83-84 84-85 85-86 86-87
 86-88 87-90 88-89 89-90 89-91 91-92 92-93 97-98 97-102 98-99 99-100
100-101 101-102 101-103 102-105 103-104 104-105 104-106 106-107 107-108
112-113 112-117 113-114 114-115 115-116 116-117 116-118 117-120 118-119
119-120 119-121 121-122 122-123
```

G1:C,N

G2: [*1], [*2], [*3], [*4], [*5], [*6], [*7], [*8]

```
Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 14:CLASS
15:CLASS 16:CLASS 17:CLASS 18:Atom 19:Atom 20:Atom 21:Atom 22:Atom 23:Atom
24:Atom 25:Atom 26:Atom 27:CLASS 28:CLASS 29:CLASS 30:Atom 31:Atom 32:Atom
33:Atom 34:Atom 35:Atom 36:Atom 37:Atom 38:Atom 39:CLASS 40:CLASS 41:CLASS
42:Atom 43:Atom 44:Atom 45:Atom 46:Atom 47:Atom 48:Atom 49:Atom 50:Atom
51:CLASS 52:CLASS 53:CLASS 60:CLASS 61:CLASS 62:CLASS 67:Atom 68:Atom
69:Atom 70:Atom 71:Atom 72:Atom 73:Atom 74:Atom 75:Atom 76:CLASS 77:CLASS
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90:Atom 91:CLASS 92:CLASS 93:CLASS 97:Atom 98:Atom 99:Atom 100:Atom
101:Atom 102:Atom 103:Atom 104:Atom 105:Atom 106:CLASS 107:CLASS 108:CLASS
112:Atom 113:Atom 114:Atom 115:Atom 116:Atom 117:Atom 118:Atom 119:Atom
```

```
L2 STRUCTURE UPLOADED
```

=> que L2 NOT L1

L3 QUE L2 NOT L1

=> d 13

L3 HAS NO ANSWERS

L1 SCR 2016 OR 2026 OR 2039 OR 2040 OR 2045 OR 2047

.2 STR

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

Structure attributes must be viewed using STN Express query preparation. L3 $\,$ QUE $\,$ L2 $\,$ NOT $\,$ L1

=> s 13 sss sam

SAMPLE SEARCH INITIATED 17:49:58 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 9 TO ITERATE

100.0% PROCESSED

9 ITERATIONS

0 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**

BATCH

COMPLETE 9 TO 360

PROJECTED ITERATIONS:

PROJECTED ANSWERS:

0 TO

O SEA SSS SAM L2 NOT L1

Uploading C:\Program Files\Stnexp\Queries\10823987 (b).str

chain nodes : 14 15 17 27 28 39 40 51 52 60 61 62 76 77 91 92 106 107 121 128 ring nodes : 1 2 3 4 5 6 7 8 9 18 19 20 21 22 23 24 25 26 30 31 32 33 35 36 37 38 42 43 44 45 46 47 48 49 50 67 68 69 70 71 72 73 74 75 82 83 84 85 86 87 88 89 90 97 98 99 100 101 102 103 104 105 112 113 114 115 116 117 118 119 120

```
ring/chain nodes :
16 29 41 53 78 93 108 123
chain bonds :
7-14 14-15 15-16 17-60 17-128 24-27 27-28 28-29 36-39 39-40 40-41 48-51
51-52 52-53 60-61 61-62 74-76 76-77 77-78 89-91 91-92 92-93
                                                                104-106
106-107 107-108 119-121 121-122 122-123
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 18-19 18-23 19-20 20-21
                                                                        21-22
22-23 22-24 23-26 24-25 25-26 30-31 30-35 31-32 32-33
                                                           33-34
                                                                 34-35
                                                                        34 - 36
35-38 36-37 37-38 42-43 42-47 43-44
                                      44-45 45-46 46-47
                                                           46-48
                                                                 47-50
                                                                        48-49
49-50 67-68 67-72 68-69 69-70 70-71 71-72 71-73 72-75
                                                           73-74
                                                                 74-75
                                                                        82-83
82-87 83-84 84-85 85-86 86-87 86-88 87-90 88-89 89-90 97-98 97-102
98-99 99-100 100-101 101-102 101-103 102-105 103-104 104-105 112-113
112-117 113-114 114-115 115-116 116-117 116-118 117-120 118-119 119-120
exact/norm bonds :
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 7-14 8-9 14-15 15-16 17-60 17-128
18-19 18-23 19-20 20-21 21-22 22-23 22-24 23-26 24-25 24-27 25-26 27-28
28-29 \quad 30-31 \quad 30-35 \quad 31-32 \quad 32-33 \quad 33-34 \quad 34-35 \quad 34-36 \quad 35-38 \quad 36-37 \quad 36-39
                          43-44 44-45 45-46 46-47
                                                    46-48
                                                          47-50 48-49
39-40 40-41 42-43 42-47
49-50 51-52 52-53 60-61 61-62 67-68 67-72 68-69 69-70 70-71 71-72
                   74-76 76-77 77-78 82-83 82-87 83-84 84-85 85-86 86-87
72-75 73-74 74-75
86-88 87-90 88-89 89-90 89-91 91-92 92-93 97-98 97-102 98-99 99-100
100-101 101-102 101-103 102-105 103-104 104-105 104-106 106-107 107-108
                113-114 114-115 115-116 116-117 116-118 117-120 118-119
112-113 112-117
119-120 119-121 121-122 122-123
```

G1:C, N

G2: [*1], [*2], [*3], [*4], [*5], [*6], [*7], [*8]

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Match level :
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1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 14:CLASS 15:CLASS 16:CLASS 17:CLASS 18:Atom 19:Atom 20:Atom 21:Atom 22:Atom 23:Atom 24:Atom 25:Atom 26:Atom 27:CLASS 28:CLASS 29:CLASS 30:Atom 31:Atom 32:Atom 33:Atom 34:Atom 35:Atom 36:Atom 37:Atom 38:Atom 39:CLASS 40:CLASS 41:CLASS 42:Atom 43:Atom 44:Atom 45:Atom 46:Atom 47:Atom 48:Atom 49:Atom 50:Atom 51:CLASS 52:CLASS 53:CLASS 60:CLASS 61:CLASS 62:CLASS 67:Atom 68:Atom 69:Atom 70:Atom 71:Atom 72:Atom 73:Atom 74:Atom 75:Atom 76:CLASS 77:CLASS 78:CLASS 82:Atom 83:Atom 84:Atom 85:Atom 86:Atom 87:Atom 88:Atom 89:Atom 90:Atom 91:CLASS 92:CLASS 93:CLASS 97:Atom 98:Atom 99:Atom 100:Atom 101:Atom 102:Atom 103:Atom 104:Atom 105:Atom 106:CLASS 107:CLASS 108:CLASS 123:CLASS 123:CLASS 128:CLASS

L5 STRUCTURE UPLOADED

=> d 15

L5 HAS NO ANSWERS

L5 STR

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

Structure attributes must be viewed using STN Express query preparation.

 \Rightarrow s 15 sss sam

SAMPLE SEARCH INITIATED 17:51:59 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 12 TO ITERATE

100.0% PROCESSED 12 ITERATIONS

0 ANSWERS

7 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**

BATCH **COMPLETE**

PROJECTED ITERATIONS:

33 TO 447

PROJECTED ANSWERS:

O TO

0

0 SEA SSS SAM L5

=> s 15 sss ful

FULL SEARCH INITIATED 17:52:09 FILE 'REGISTRY'

FULL SCREEN SEARCH COMPLETED - 311 TO ITERATE

100.0% PROCESSED 311 ITERATIONS SEARCH TIME: 00.00.01

L7

7 SEA SSS FUL L5

=> => s 17

L8

1 L7

=> d 18 bib, ab, hitstr

```
ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN
Γ8
AN
     2000:161121 CAPLUS
DN
     132:207763
     Preparation of benzopyran, tetrahydroquinoline, pyrano[2,3-b]pyridine, and
TI
     indan derivatives as potassium channel inhibitors
    Lloyd, John; Finlay, Heather J.; Vaccaro, Wayne; Atwal, Karnail; Gross,
IN
    Michael F.; Spear, Kerry L.
     Bristol-Myers Squibb Company, USA
PA
SO
     PCT Int. Appl., 210 pp.
     CODEN: PIXXD2
DT
     Patent
LΑ
     English
FAN.CNT 1
                        KIND
                                DATE
                                          APPLICATION NO.
                                                                  DATE
     PATENT NO.
                         ____
                                -----
                                           _____
                                                                   _____
PΙ
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                         A1
                                20000309
                                         WO 1999-US18599
                                                                   19990816
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             KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN,
             MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
             TR, TT, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
             ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
             CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
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                                20010627
                                            EP 1999-943714
                                                                   19990816
     EP 1109544
                         A1
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
                                            JP 2000-567195
     JP 2002523451
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                                20040831
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                         P
                                19980901
     WO 1999-US18599
                         W
                                19990816
     US 1999-375955
                         A3
                                19990817
     US 2000-670285
                          ΑЗ
                                20000925
OS
     MARPAT 132:207763
     The title compds. (I) [wherein A, B, and D = independently CH or N; R = H,
AB
     (aryl)alkyl, alkenyl, aryl, (hetero)cycloalkyl, or cycloalkylalkyl; R1 =
     (aryl)alkyl, aryl, alkenyl, heterocyclo, NR5-heterocyclo,
     (hetero)cycloalkyl, cycloalkylalkyl, or (un)substituted amino; or R and R1
     taken together with the N-S atoms = a 5- to 8-membered ring; R2 = H,
     (aryl)alkyl, acyl, carboxymethyl, carbamoylmethyl, etc.; R3 and R4 =
     independently = H, (aryl)alkyl, cycloalkyl, or R3 and R4 taken together
     with the C to which they are attached form a 5- to 8-membered ring; R5 =
     H, (aryl) alkyl, alkenyl, aryl, or cycloalkyl(alkyl); X1 = (CR3R4)n, O,
     NR5, S, S(O), SO2, -OCR3R4-, -NR5CR3R4-, -SCR3R4-, -S(O)CR3R4-, or
     -SO2CR3R4-; n = 1-3; X2 = single bond, NR5, or 0; Q = substituted
     NHCH:NCN, acyl, (un)substituted sulfamoyl, or substituted heterocyclo]
     were prepd by solution phase or solid phase synthesis as antiarrhythmics.
     For example, II was formed in a 3-step sequence involving: (1)
     sulfonylation of (trans)-4-amino-3,4-dihydro-2,2-dimethyl-6-cyano-2H-
     benzopyran with 4-ethylbenzenesulfonyl chloride (85%), (2) hydrolysis of
```

the nitrile to the carboxylic acid using aqueous Na2O2 (33%), and (3) amidation with 1,2,3,4-tetrahydro-1-naphthylamine (51%). I block the delayed rectifier voltage-gated K+ channel (IKur) and are therefore useful in the prevention and treatment of cardiac arrhythmia (no data).

IT 260402-16-2P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(intermediate; preparation of arylsulfamido benzopyran, tetrahydroquinoline, pyrano[2,3-b]pyridine, and indan derivs. by solution phase or solid phase synthesis as potassium channel inhibitors for the treatment of arrhythmia)

RN 260402-16-2 CAPLUS

CN Carbamimidic acid, N-cyano-N'-[(2R,3R)-3-[[(4-ethylphenyl)sulfonyl]amino]-2,3-dihydro-2-hydroxy-1H-inden-5-yl]-, phenyl ester, rel-(9CI) (CA INDEX NAME)

Relative stereochemistry.

IT 260399-04-0P 260399-05-1P 260399-06-2P 260399-07-3P 260399-08-4P 260399-09-5P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(target compound; preparation of arylsulfamido benzopyran, tetrahydroquinoline, pyrano[2,3-b]pyridine, and indan derivs. by solution phase or solid phase synthesis as potassium channel inhibitors for the treatment of arrhythmia)

RN 260399-04-0 CAPLUS

CN Benzenesulfonamide, N-[(1R,2R)-6-[[(cyanoamino)[(3-methoxyphenyl)amino]methylene]amino]-2,3-dihydro-2-hydroxy-1H-inden-1-yl]-4-ethyl-, rel- (9CI) (CA INDEX NAME)

Relative stereochemistry.

RN 260399-05-1 CAPLUS

CN Benzenesulfonamide, N-[(1R,2R)-6-[[(cyanoamino)[(phenylmethyl)amino]methylene]amino]-2,3-dihydro-2-hydroxy-lH-inden-1-yl]-4-ethyl-, rel- (9CI) (CA INDEX NAME)

Relative stereochemistry.

RN 260399-06-2 CAPLUS

CN Benzenesulfonamide, N-[(1R,2R)-6-[[(cyanoamino)[(2-phenylethyl)amino]methylene]amino]-2,3-dihydro-2-hydroxy-lH-inden-1-yl]-4-ethyl-, rel- (9CI) (CA INDEX NAME)

Relative stereochemistry.

RN 260399-07-3 CAPLUS

CN Benzenesulfonamide, N-[(1R,2R)-6-[[(cyanoamino)[(cyclohexylmethyl)amino]methylene]amino]-2,3-dihydro-2-hydroxy-1H-inden-1-yl]-4-ethyl-, rel-(9CI) (CA INDEX NAME)

Relative stereochemistry.

RN 260399-08-4 CAPLUS

CN Benzenesulfonamide, N-[(1R,2R)-6-[[(cyanoamino)[[2-(2,2-dimethylcyclopentyl)ethyl]amino]methylene]amino]-2,3-dihydro-2-hydroxy-1H-inden-1-yl]-4-ethyl-, rel- (9CI) (CA INDEX NAME)

Relative stereochemistry.

RN 260399-09-5 CAPLUS

CN Benzenesulfonamide, N-[(1R,2R)-6-[[(butylamino)(cyanoamino)methylene]amino]-2,3-dihydro-2-hydroxy-1H-inden-1-yl]-4-ethyl-, rel- (9CI) (CA INDEX NAME)

Relative stereochemistry.

RE.CNT 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> => d his

(FILE 'HOME' ENTERED AT 17:49:05 ON 23 SEP 2004)

	FILE	'REGISTRY' ENTERED AT 17:49:10 ON 23 SEP 2004
L1	11111	SCREEN 2016 OR 2026 OR 2039 OR 2040 OR 2045 OR 2047
L2		STRUCTURE UPLOADED
L3		QUE L2 NOT L1
L4		0 S L3 SSS SAM
L5		STRUCTURE UPLOADED
L6		0 S L5 SSS SAM
L7		7 S L5 SSS FUL
	FILE	'CAPLUS' ENTERED AT 17:52:16 ON 23 SEP 2004

FILE 'CAPLUS' ENTERED AT 17:52:16 ON 23 SEP 2004
L8 1 S L7

FILE 'CAOLD' ENTERED AT 17:52:44 ON 23 SEP 2004

=> s 17

L9 0 L7

=> log y

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	0.42	162.93
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	0.00	-0.70

STN INTERNATIONAL LOGOFF AT 17:52:55 ON 23 SEP 2004